Amendment Dated: August 5, 2008 Reply to Office Action Mailed: March 24, 2008

Attornev Docket No. 095309.57283US

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims

in the application:

<u>Listing of Claims</u>:

Claims 1-11 (Cancelled).

(Previously Presented) An indication method for issuing danger warnings.

in particular in a motor vehicle, comprising the steps:

- determining an urgency level of a danger warning to be issued,

- selecting of one of a plurality of predefined indication modes as a function of the

determined urgency level, and

- indicating a danger warning with the selected indication mode, wherein each of

the plurality of predefined indication modes include a voice output and at least

one further display type which warn about a danger, with only the voice output

containing information about the determined urgency level, and the voice

outputs of said plurality of indication modes being different for different urgency

levels.

13. (Currently Amended) An indication method for issuing danger warnings, in

particular in a motor vehicle, comprising the steps:

determining an urgency level of a danger warning to be issued,

Page 2 of 13

Amendment Dated: August 5, 2008

Reply to Office Action Mailed: March 24, 2008 Attorney Docket No. 095309.57283US

- selection of selecting one of a plurality of predefined [[.]] indication modes as a

function of the determined urgency level, and

- indication indicating the danger warning with the selected indication mode.

wherein each of the plurality of predefined indication modes include a single

voice output which warns about the danger and includes information about the

determined urgency level, and the single voice outputs of said plurality of

predefined indication modes are different for different urgency levels, and

wherein, for a determined first urgency level which corresponds to a low degree

of urgency, an indication mode is selected in which only the voice output includes

a danger distance indication which represents the low degree of urgency.

14. (Currently Amended) The display and indication method as claimed in claim

12, wherein, for a determined first urgency level which corresponds to a low

degree of urgency, an indication mode is selected in which only the voice output

includes a danger distance indication which represents the low degree of

urgency.

15. (Currently Amended) The indication method as claimed in claim 12,

wherein, for a determined second urgency level which corresponds to a high

degree of urgency, an indication mode is selected in which only the voice output

voice output includes a warning which represents the high degree of urgency.

Page 3 of 13

Amendment Dated: August 5, 2008 Reply to Office Action Mailed: March 24, 2008

Attorney Docket No. 095309 57283US

16. (Previously Presented) The indication method as claimed in claim 12.

wherein, at least one of the voice output and a visual display include information

about a type of danger in all the predefined selectable indication modes.

17. (Previously Presented) The indication method as claimed in claim 12, for a

motor vehicle, wherein, in order to determine the urgency level, at least one of

vehicle-external data and data from a vehicle-mounted sensor unit is evaluated.

18. (Currently Amended) An indication device for issuing danger warnings.

comprising:

- a control unit for determining an urgency level of the danger warning to be

issued and for selecting one of a plurality of predefined indication modes as a

function of the determined urgency level, and

- an indication device for issuing the danger warning with a selected indication

mode, wherein the indication device comprises a voice output device and a

further display unity unit, and wherein the control unit only feeds an output of

the output unit information about the urgency level to be output and provide

different voice outputs for different urgency levels.

19. (Previously Presented) The indication device as claimed in claim 18.

wherein the voice output unit outputs a distance indication which represents a

Page 4 of 13

Amendment Dated: August 5, 2008 Reply to Office Action Mailed: March 24, 2008

Attorney Docket No. 095309 57283US

low degree of urgency only if the control unit determines a first urgency level

which corresponds to the low degree of urgency.

20. (Previously Presented) The indication device as claimed in claim 18,

wherein, the voice output unit outputs a warning which represents a high degree

of urgency only if the control unit determines a second urgency level which

corresponds to the high degree of urgency.

(Previously Presented) The indication device as claimed in claim 18.

wherein the further display unit and the voice output unit output information

about a type of danger.

22. (Currently Amended) The indication device for issuing danger warnings as

claimed in claim 18 for a motor vehicle, wherein, in order to determine the

urgency level, the control unit evaluates at least one of vehicle-external data

from a data receiver unit and data from a vehicle-mounted sensor unit.

23. (Canceled)

24. (Currently Amended) The indication method as claimed in claim 13.

wherein, for a determined second urgency level which corresponds to a high

Page 5 of 13

Amendment Dated: August 5, 2008 Reply to Office Action Mailed: March 24, 2008

Attorney Docket No. 095309.57283US

degree of urgency, an indication mode is selected in which only the voice output

voice output includes a warning which represents the high degree of urgency.

25. (Currently Amended) The indication method as claimed in claim 14,

wherein, for a determined second urgency level which corresponds to a high

degree of urgency, an indication mode is selected in which only the voice output

voice output includes a warning which represents the high degree of urgency.

26. (Previously Presented) The indication method as claimed in claim 13.

wherein, at least one of the voice output and a visual display include information

about a type of danger in all the predefined selectable indication modes.

27. (Previously Presented) The indication method as claimed in claim 14.

wherein, at least one of the voice output and a visual display include information

about a type of danger in all the predefined selectable indication modes.

28. (Previously Presented) The indication method as claimed in claim 13, for a

motor vehicle, wherein, in order to determine the urgency level, at least one of

vehicle-external data and data from a vehicle-mounted sensor unit is evaluated.

(Previously Presented) The indication device as claimed in claim 19.

wherein, the voice output unit outputs a warning which represents a high degree

Page 6 of 13

Amendment Dated: August 5, 2008 Reply to Office Action Mailed: March 24, 2008

Attorney Docket No. 095309.57283US

of urgency only if the control unit determines a second urgency level which

corresponds to the high degree of urgency.

30. (Previously Presented) The indication device as claimed in claim 19,

wherein, the further display unit and the voice output unit output information

about a type of danger.

31. (Previously Presented) The indication device for issuing dater warnings as

claimed in claim 19, for a motor vehicle, wherein, in order to determine the

urgency level, the control unit evaluates at least one of vehicle-external data

from a data receiver unit and data from a vehicle-mounted sensor unit.